

Product Data Sheet

STAR Line Single-Section Cabinet

Standard:

- Complies with ANSI/EIA RS-310-D, IEC 297-1, 19" Mounting, IEC297-2
- Overall cabinet dimensions EN 61587 -1:2012
- Mechanical structures for electronic equipment, DIN41491; PART1, DIN41494; PARTE7, GB/3047.2-92 UL Certified.

Material:

- SPCC Cold-rolled steel
- Thickness: 2 mm for 19" rails others parts: 1.0mm

Color:

- RAL7035
- RAL9004

Load Capacity:

- Static load :Up to 90KG (198 lbs)



Features:

- Single-section wall-mounted cabinet.
- Tempered glass front door with a 180° swing and rotary key lock.
- Removable side panels with locks.
- Adjustable front and rear mounting posts with # 12-24 threaded holes for cage nuts.
- Cable entry panel with brush on the top cover and perforations on the bottom plate.
- Supplied with 1 UL wired installed fan.
- Additional fan available upon request.
- Available in heights from 6u to 20u, depths 450 or 600mm. Flat packing (easy assembly) for space-saving.
- Fully assembled option available for quick installation.

Code Definition

- NTFWCXXUYYY(450 o 600)
 - Cabinet Capacity (U): 6, 9, 12, 16, 20



Main Part

S/N	Specification	Qty	Material	Surface Finish	Remark
1	Frame	1	SPCC t1.0	Powder coated	---
2	Side panel	2	SPCC t1.0	Powder coated	---
3	Front door	1	5MM toughed glass	---	---
4	19" rails	4	SPCC t1.2	Powder coated	---
A	M6 screw & nuts	10	Steel	Color zinc	---
B	Trox tooling	1	Steel	Black	---

Specification

Model No.	Size (U)	Width (mm)	Depth(D)(mm)	Max Weight
NTFWC6U450	6	565	450	50Kg(110lb)
NTFWC9U450	9	565	450	60Kg(132lb)
NTFWC12U450	12	565	450	70Kg(154lb)
NTFWC6U600	6	565	600	50Kg(110lb)
NTFWC9U600	9	565	600	60Kg(132lb)
NTFWC12U600	12	565	600	70Kg(154lb)
NTFWC16U600	16	565	600	80Kg(176lb)
NTFWC20U600	20	565	600	90Kg(198lb)

Details

